

**From:** [ANDERSON Jim M](#)  
**To:** [Chip\\_Humphrey/R10/USEPA/US@EPA](#)  
**Subject:** RE: EPA/Partners FS Team Meeting - Feb 22nd  
**Date:** 02/07/2012 02:22 PM

---

Chip,  
Looks like we're having a TCT tomorrow. At EPA or DEQ?  
Jim

-----Original Message-----

From: Chip Humphrey [mailto:Humphrey.Chip@epamail.epa.gov]  
Sent: Tuesday, February 07, 2012 1:55 PM  
To: GAINER Tom; ANDERSON Jim M; Kristine Koch; MCCLINCY Matt; Sean Sheldrake; tom@ctsi.nsn.us; rose@yakama.com; dallan@stratusconsulting.com; jpeers@stratusconsulting.com; Bob Dexter; cunningham@gorge.net; frenchrd@cdm.com; Jessica.Winter@noaa.gov; AEbbets@stratusconsulting.com; DBeltman@stratusconsulting.com; Karl Gustavson; King, Todd W.; Penoyar, Susan  
Subject: EPA/Partners FS Team Meeting - Feb 22nd

All - we can firm this up tomorrow after the TCT, but based on feedback so far it looks like February 22nd is the best option for the FS team meeting. I'll follow with meeting details in the next couple of days.

thanks  
Chip

---

Following up on our TCT discussions, we would like to schedule a FS technical team meeting sometime this month to get organized for the review of the LWG's draft FS report, which will be arriving the end of March.

Purpose of the meeting is to develop our review strategy, identify roles and expertise, establish the review schedule, including internal and external meetings, and interaction with the LWG, including dates for their roll out meeting. Also any initial reaction to the January 17th deliverables. We'll provide an agenda before the meeting and major milestones for the review. Also, we will continue our regular TCT meetings to provide updates to the broader team.

Please let me know if you plan to attend or call-in (we'll use the TCT conference line) and whether any of the following dates work.

February 22nd - afternoon (TCT in the morning)  
February 23rd - morning or afternoon  
February 16th - afternoon (Arkema EE/CA briefing in the morning)

or open days the week of February 27th

thanks  
Chip